

Wanagement System ISO 9001:2015 Www.tuv.com ID 9105085309

MMSS-07 Rev.2 / 03-01-22

TROPICAL CYCLONE BULLETIN NO. 19F Tropical Depression OBET

Issued at 5:00 PM, 22 October 2022

"OBET" IS NOW OU	JTSIDE 1	THE PHIL	IPPINE AREA OF	RESPONSI	BILITY WHILE N	IOVING SL	OWLY V	VESTWARD
Location of Center (4:00 PM)				110°E	115°E	120°E	1251	
The center of Tropical Depression OBET was estimated based on all available data at 260 km West of Basco, Batanes (20.2°N, 119.5°E)				Sew.	Track and Intensity Forect 22 October 2022, 5F 2AM 24 Oct. 20 / 2PM	7		
Intensity					1 Contraction	2AM 23 Oct. 2	- ∞=⁄ 022 (Sun.)	
Maximum sustained winds of 45 km/h near the center, gustiness of up to 55 km/h , and central pressure of 1006 hPa				2PM 22 Oct. 2022 (Sat.)				
Present Movement					0			end Super Typhoon
Westward slowly						\sim		Typhoon Severe Tropical Storm Tropical Storm
Extent of Tropical C	yclone \	Vinds				pl d		Tropical Depression Low Pressure Area at all stated shundows within
Strong winds extend outwards up to 150 km from the center				Z 20 110°E 110°E 120°E 120°E 120°E				
			TRACK AND INT	FENSITY FO	RECAST			
			Center Po	sition		Inter	sity	Movement
Date and Time	Lat. (°N)	Lon. (°E)		Location			Cat.	dir. and speed (km/h)
12-Hour Forecast 2:00 AM 23 October 2022	20.0	117.4	480 km West of Basco, Batanes (Outside the PAR)			45	TD	W 20
24-Hour Forecast 2:00 PM 23 October 2022	19.1	114.8		700 km West of Calayan, Cagayan (Outside the PAR)			TD	WSW 25
36-Hour Forecast 2:00 AM 24 October 2022	17.7	112.3	865 km West of Northern Luzon (Outside the PAR)			-	LOW	WSW 25

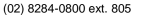
TROPICAL CYCLONE WIND SIGNALS (TCWS) IN EFFECT

No Tropical Cyclone Wind Signal is currently in effect.

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Prepared by: SMRR

WFFC, BIR Road, Diliman, Quezon City



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Checked by: RCO



Weather Division

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HAZARDS AFFECTING LAND AREAS

Tropical Depression OBET is unlikely to directly affect the weather condition in the country within the forecast period.

HAZARDS AFFECTING COASTAL WATERS

OBET is unlikely to bring rough seas over the coastal waters of the country which may result to risky conditions to mariners.

TRACK AND INTENSITY OUTLOOK

OBET exited the Philippine Area of Responsibility at 4:30 PM today. This tropical cyclone is forecast to accelerate westward in the next 12 hours before turning west southwestward tomorrow afternoon. Due to the entrainment of cold and dry air associated with the Northeast Monsoon, OBET may weaken into a remnant low on Monday.

Considering these developments, the public and disaster risk reduction and management offices concerned are advised to take all necessary measures to protect life and property. Persons living in areas identified to be highly or very highly susceptible to these hazards are advised to follow evacuation and other instructions from local officials. For heavy rainfall warnings, thunderstorm/rainfall advisories, and other severe weather information specific to your area, please monitor products issued by your local PAGASA Regional Services Division.

Unless re-entry in the PAR region occurs, this is the **final bulletin** for this tropical cyclone. Succeeding updates will be provided in the 24-Hour Public Weather Forecast at 4:00 AM tomorrow.

DOST-PAGASA

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Management System

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